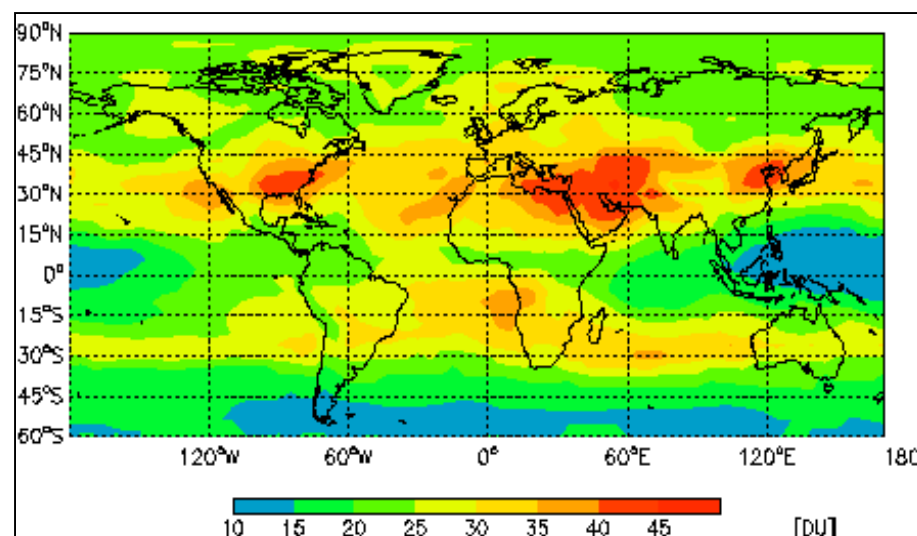


# Understanding the Trace Constituent and Particulate Composition of the Earth's Atmosphere and Predicting its Future Evolution

## *Background and Issues:*

- The atmosphere is a “fast integrator” for the Earth, transporting surface emissions quickly around the world (~ week), between hemispheres (~ year), and to high altitudes (~ 3-5 years to 50 km)
- Human activity is significantly changing atmospheric composition in ways that can affect the global, regional, and local environment
- Key Environmental Issues:
  - Global Ozone Depletion and its Impact on Surface UV Radiation
  - Climate Forcing by Radiatively Active Gases and Aerosols
  - Global Air Quality

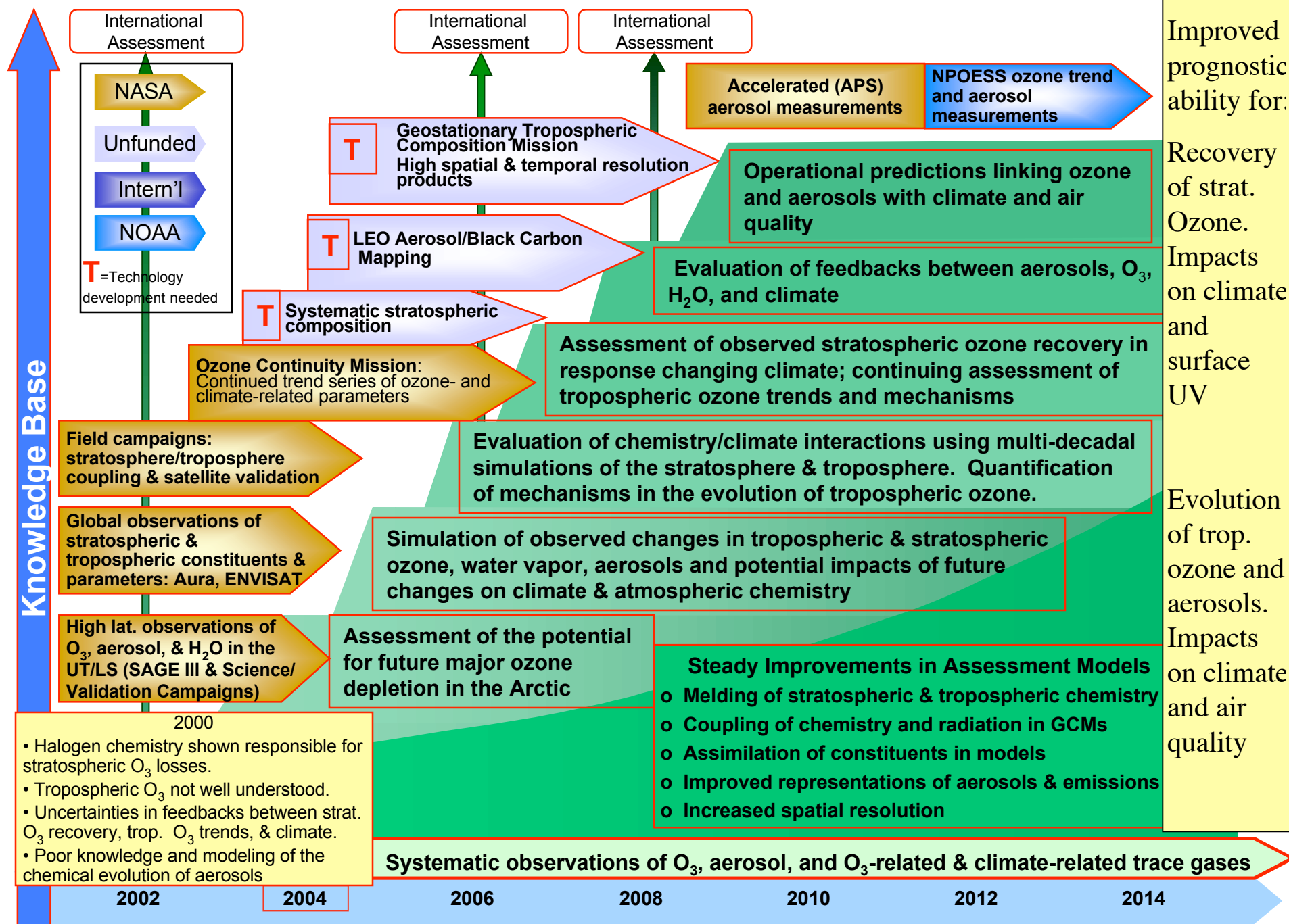


Global model simulation of tropospheric ozone columns

## *Why NASA?*

- Global Observations of Ozone, Aerosols, and Related Trace Gases
- Study of Atmospheric Processes Using Unique Airborne Platform - Sensor Suite Combinations
- Modeling and Data Assimilation to Provide Atmospheric Data Products and Forecasts
- Note:* NASA roles in Research and Monitoring are Called for under Federal Law (NASA Authorization Act, Clean Air Act)

# Atmospheric Composition



## Anticipated Progress in Answering the Questions:

[Roadmap](#)

### Where we are now

Halogen chemistry largely responsible for stratospheric O<sub>3</sub> loss, but exact % unknown

Connection between climate change and stratospheric O<sub>3</sub> chemistry recognized but effects on O<sub>3</sub> recovery not well understood

Radiatively important change in atmospheric water observed but the temporal variation is not quantitatively understood

Spatially varying trends in tropospheric O<sub>3</sub> observed but not understood

Tropospheric O<sub>3</sub> shown to be transported over long distances, but the contributions of such transported O<sub>3</sub> to regional budgets are not understood

Geographical and vertical distribution of atmospheric aerosols are identified but the evolution, composition and properties are not understood

### Where we plan to be

Quantitative components of O<sub>3</sub> loss (e.g., chemistry vs. dynamics) are understood

Integrated chemistry and climate models provide improved prognostic ability on the extent and timing of O<sub>3</sub> recovery

Observed changes in atmospheric water are understood and future changes can be predicted

Geographic evolution of tropospheric O<sub>3</sub> is quantified and understood

The extent of regional pollution that is attributable to the long-range transport of ozone is quantified

Aerosol evolution, composition, vertical distribution, and radiative impacts are quantified and this information is used in climate models

2002

~ 2015

# Anticipated Outcomes and Uses of Results

Roadmap

## Result / Capability

Global ozone time series, variability, and trends quantified at regional spatial resolution. Chemical sources and sinks identified and quantified. Chemistry-climate feedbacks quantified and assessed.

Quantification of black carbon/aerosol and greenhouse gas sources and sinks. Quantification of controlling processes and their interactions.

Global Air Quality: High temporal and spatial resolution composition measurements. Global climate change impacts on regional air quality and the influence of regional air quality on the global climate.

## Products / Uses for Decision Support

Quantitative global **monitoring & evaluation tools**: (coupled stratosphere/troposphere assessment models) to assess the efficacy of the Montreal Protocol on ozone recovery and to assess effects of climate change on ozone recovery and future atmospheric composition.

**Maps, data products and information** on relationships among them as input for decision support systems. Simulation models that enable “If ... , then...” scenarios to be explored.

**Climate Forecasts**: Projections of changes in carbon, chemical, and aerosol sources and sinks, due to combinations of real-world forcings of global environmental change with sub-regional specificity and good reliability for ~6 mos. to 2 years into the future; and for 50-100 years into the future for a variety of policy-relevant “if ... , then ...” scenarios

**Air Quality Forecasts**: Linkage of NWP models to air quality models for short-term and seasonal air quality forecasts. Assessment of feedbacks between regional air quality and global climate change.